HRISHABH MAHAJU

+1 (203)-410-5161 • mahajuh@gmail.com • hrishabh.insights • Hrishabh.github • Hrishabh.portfolio

EDUCATION

Tagliatela College of Engineering • University of New Haven • West Haven, CT Master of Science in Data Science

Master of Science in Data Science

Aug 2024- May 2026

Courses: Python Programming, Algorithms, Intro to AI, Machine Learning

Cosmos College of Management and Technology • Pokhara University • Lalitpur, Nepal Bachelor's in Computer Engineering | CGPA: 3.29/ 4.0

Sept 2016 - July 2022

Courses: Data Structures and Algorithms, Object Oriented Programming with C++, Computer Networks, Artificial Intelligence, Discrete Mathematics

SKILLS

- Programming Languages: Python, R, C++, JAVA, Javascript
- Database and Visualization: Power BI, ggplot2, Seaborn, MySQL, Oracle, MSSQL
- Frameworks and Tools: NumPy, SciPy, Pandas, Scikit-Learn, PyTorch, TensorFlow, Keras, OpenCV2

WORK EXPERIENCE

Motorable Local Roads Bridge Programme (MLRBP) - Lalitpur, Nepal

Freelance Web Developer

Apr 2024 - May 2024

Technology Used: ReactJS, NextJS, GeoJSON, MariaDB, Docker, MsExcel

- Designed and developed a website (https://webmap.lrbpnepal.org/) with features including but not limited to visualization of completed and under construction bridge projects under Nepal's Motorable Local Roads Bridge Programme (MLRBP).
- Responsible for data cleaning, schema creation, and organizing thousands of bridge-related data.

YCO Pvt. Ltd., Kathmandu, Nepal

Software Development Engineer in Test, Nepal Stock Exchange (NEPSE) Project

Jun 2023 - Jun 2024

Technology Used: Python, Selenium, JMeter, Burp Suite, Postman

- Improved software performance significantly through comprehensive functional, performance, and regression testing, to identify and resolve issues throughout the software development lifecycle.
- Participated in design reviews and risk assessments to identify potential quality issues and recommend improvements, resulting in increased product robustness.
- Involve in root cause analysis (RCA) investigations for defects and issues, providing actionable solutions and preventing future occurrences.

YCO Pvt. Ltd., Kathmandu, Nepal

Associate Software Development Engineer, Nepal Stock Exchange (NEPSE) Project

July 2022 - May 2023

Technology Used: Java, Spring Boot, Angular, JavaEE, MSSQL, Redis, Birt Reporting

- Implemented new software features and maintained the legacy features in NEPSE Website, NOTS (NEPSE Online Trading System) and NEPSE Surveillance System as a Software Developer.
- Designed and Developed user interface components using angular and engaged in server-side development.

PROJECTS

Alzheimer's Disease and Healthy Aging Data | University of New Haven

• Developed a data analysis project leveraging Python for trend analysis, confidence interval computation, and K-Means clustering on Alzheimer's Disease data from the BRFSS survey.

E-Health Care Chatbot with Mental Health Consultant using Decision Tree Algorithm | Cosmos College of Management and Technology

 Designed and developed an AI application that interacts with the user to predict the disease and recommend possible treatment after a series of yes/no questions with the help of Decision Tree Algorithm with Python.

LEADERSHIP AND VOLUNTEERING

- Active member of the Data Science Club at the University of New Haven; organized and conducted a workshop on GitHub for Data Scientists, providing hands-on training to club members.
- Volunteered as an Operations Team Member for the Hack New Haven Hackathon, ensuring seamless event logistics and coordination at the University of New Haven.
- Volunteered in various social projects, such as the annual blood donation program and Lunch distribution to people
 experiencing homelessness during COVID-19 pandemic, as a member of Leo Club of Kathmandu Kohinoor.
- Volunteered an event involving the reading aloud of the Dhammapada, teaching of the Gautam Buddha, organized by the World Record Holders' Council Nepal and Guiness World Record Official in Kathmandu, Nepal.